Average Prices per Block in 700 MHz and AWS-1 Auctions

	ts (Auction 73)	AWS-1 Auction Results (Auction 66)							
700 MHz Block	Geographic Area	Bandwidth (MHz)	Total Provisionally Winning Bids	\$'s per MHz- Pop	Comparable AWS-1 Block	Geographic Area	Bandwidth (MHz)	Comparable Total Provisionally Winning Bids	\$'s per MHz- Pop
Α	EA	12	\$3,961,174,000	\$1.16	С	EA	10	\$1,491,238,000	\$0.52
В	CMA	12	\$9,143,993,000	\$2.67	Α	CMA	20	\$2,268,029,200	\$0.40
С	REAG	22	\$4,748,319,000	\$0.76	F	REAG	20	\$4,174,486,000	\$0.73
E	EA	6	\$1,266,892,000	\$0.74	С	EA	10	\$1,491,238,000	\$0.52
Total			\$19,120,378,000	\$1.29					

^{*} Calculation of Dollars per MHz-Pop is based on the total population of the block

^{**} All Provisionally-Winning-Bid and Dollars-per-MHz-Pop calculations are in gross dollars

Comparison of 700 MHz and AWS-1 Auction Revenues vs. All Others

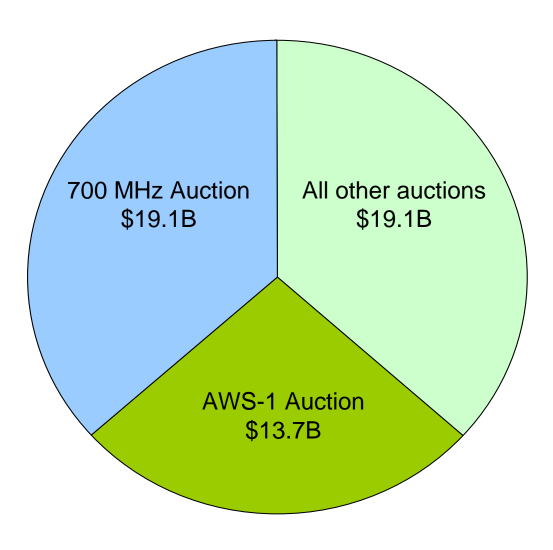
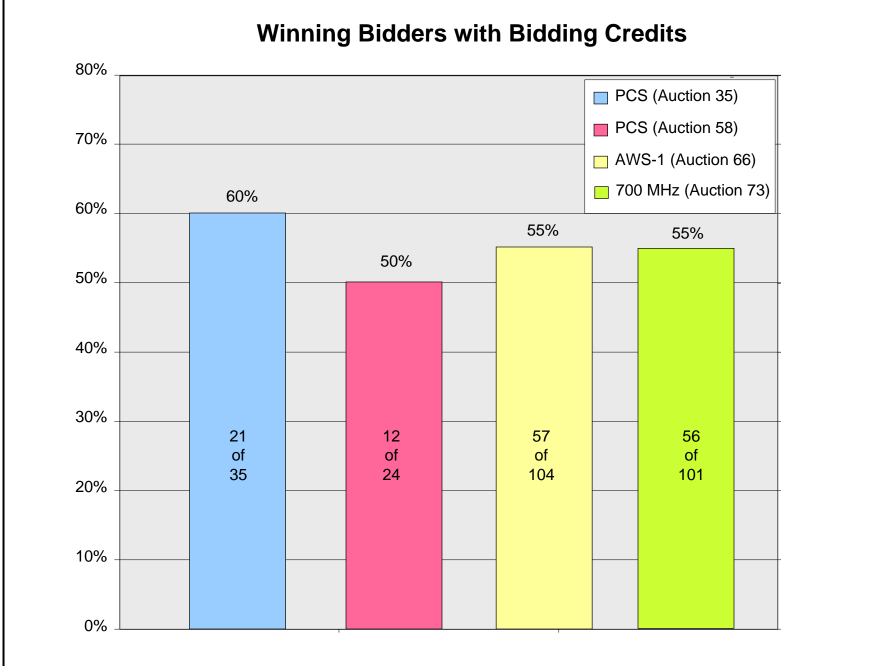
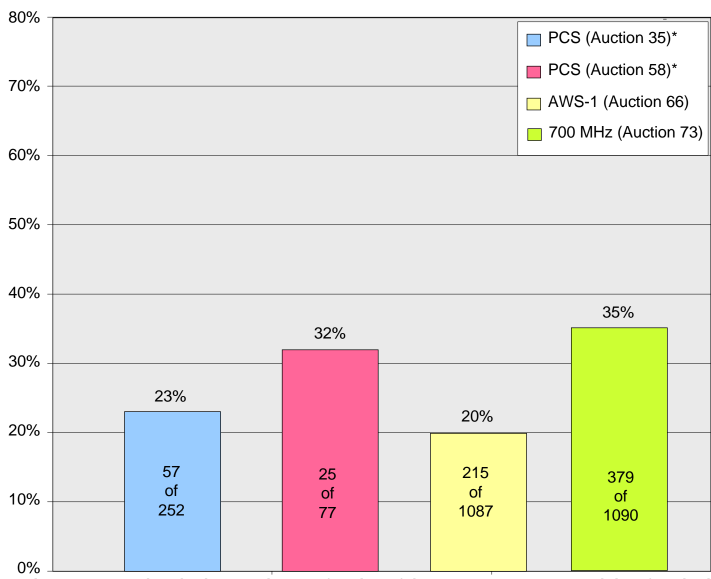


Exhibit 2







Licenses won with bidding credits as a fraction of licenses won that were eligible for bidding credits

*Excluding all designated entities in these auctions that partnered with nationwide incumbent carriers, specifically AT&T, Sprint and T-Mobile or their predecessors. No designated entities partnered with nationwide incumbent carriers in the AWS-1 and 700 MHz auctions.

Exhibit 4

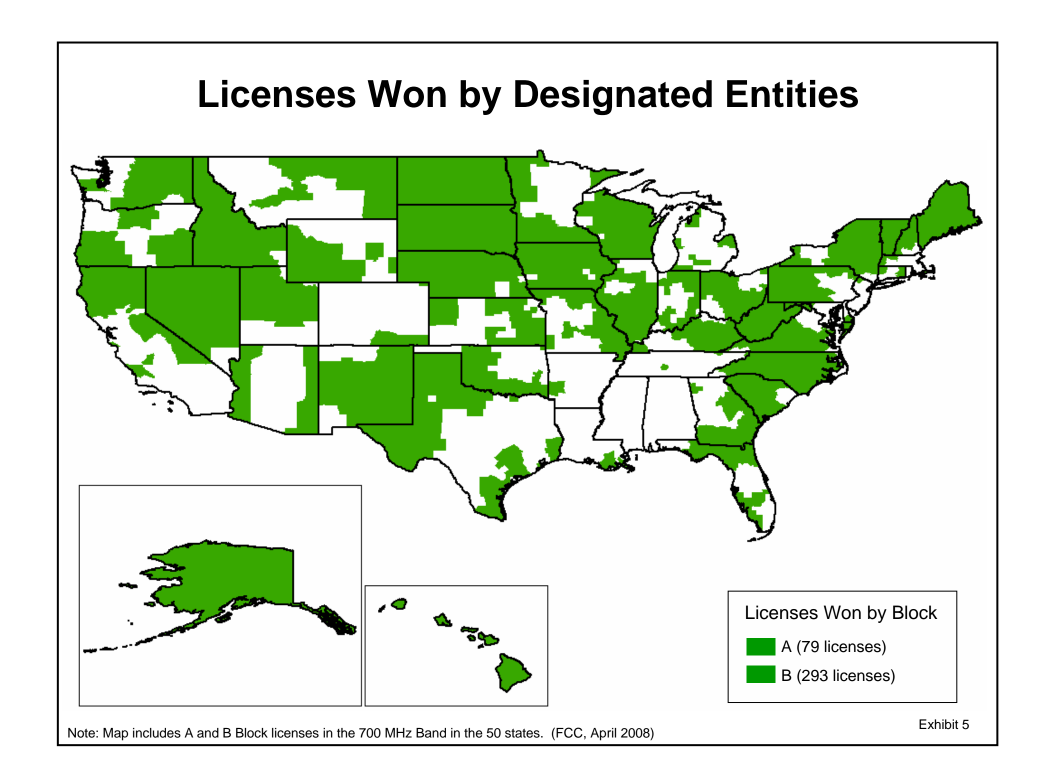
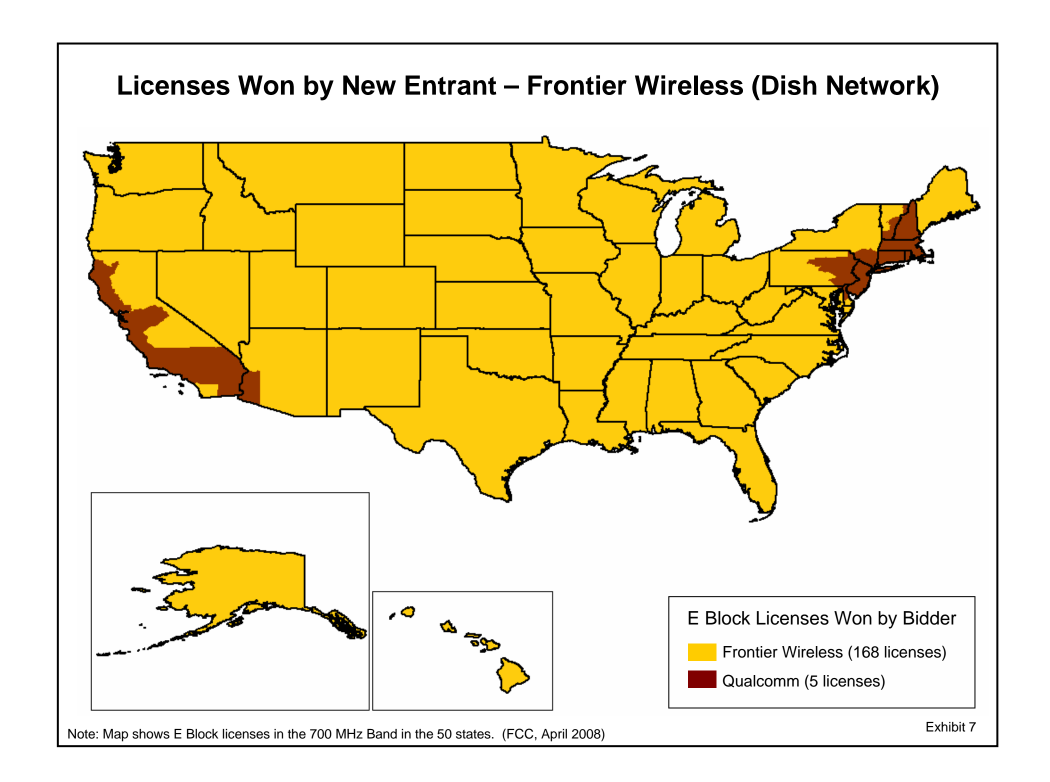


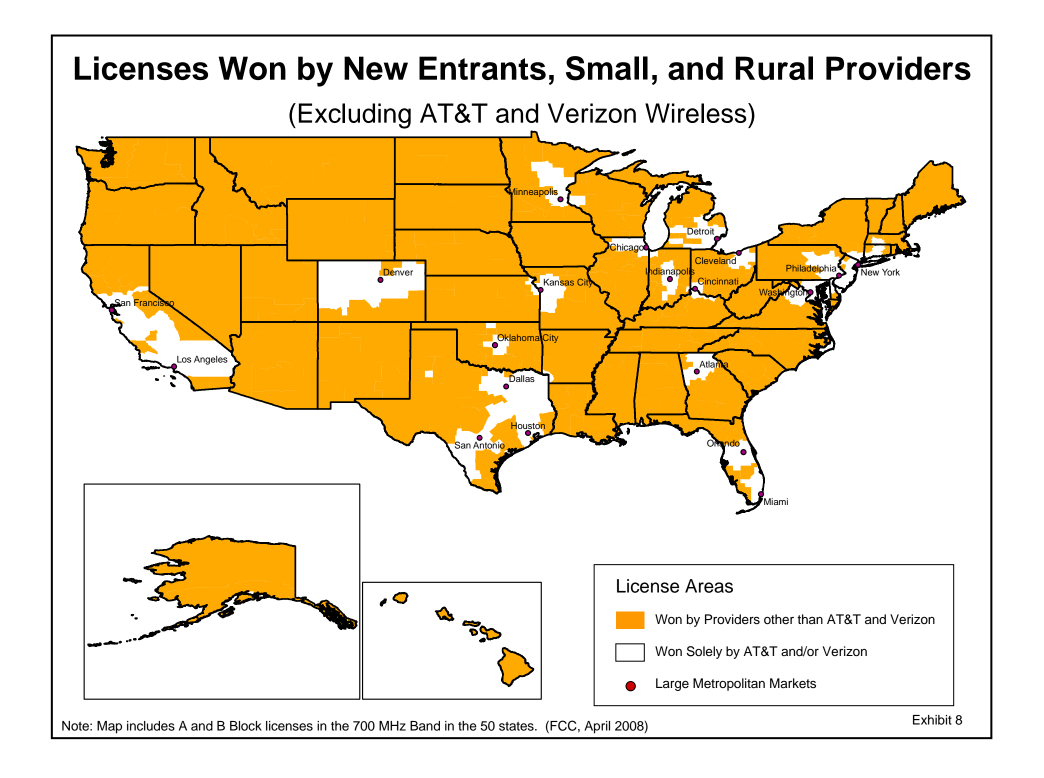




Exhibit 6

*Excluding all designated entities in these auctions that partnered with nationwide incumbent carriers, specifically AT&T, Sprint and T-Mobile or their predecessors. No designated entities partnered with nationwide incumbent carriers in the AWS-1 and 700 MHz auctions.





License Area Sizes in AWS-1 and 700 MHz Auctions

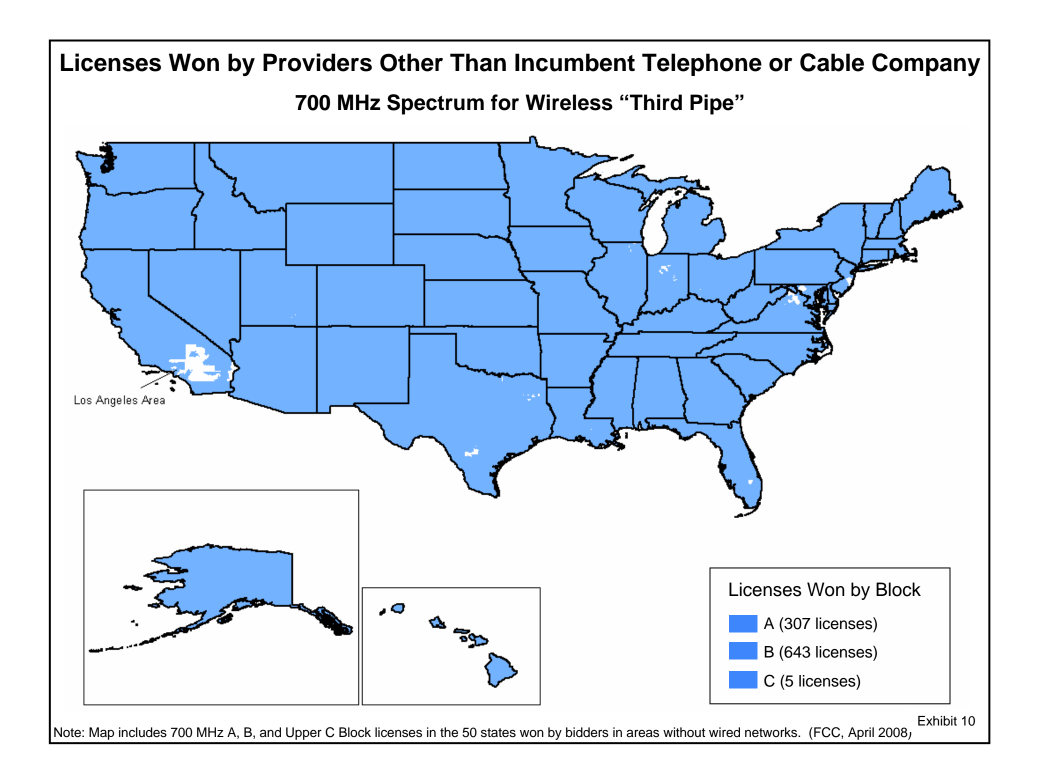
	AWS-1	Auction	700 MHz Auction							
	<u>Spectrum</u> (megahertz)	<u>Percentage</u>	<u>Spectrum</u> (megahertz)	<u>Percentage</u>						
Paired Spectrum Only										
CMA [*]	20	22.20%	12	26.10%						
EA**	30	33.30%	12	26.10%						
REAG***	40	44.40%	22	47.80%						
Total	90		46							
Paired and Unpaired Spectrum										
CMA	20	22.20%	12	23.10%						
EA	30	33.30%	18	34.60%						
REAG	40	44.40%	22	42.30%						
Total	90		52							

Note: Analysis does not include 10 megahertz of spectrum in the 700 MHz D block and 4 megahertz for 700 MHz Guard Bands.

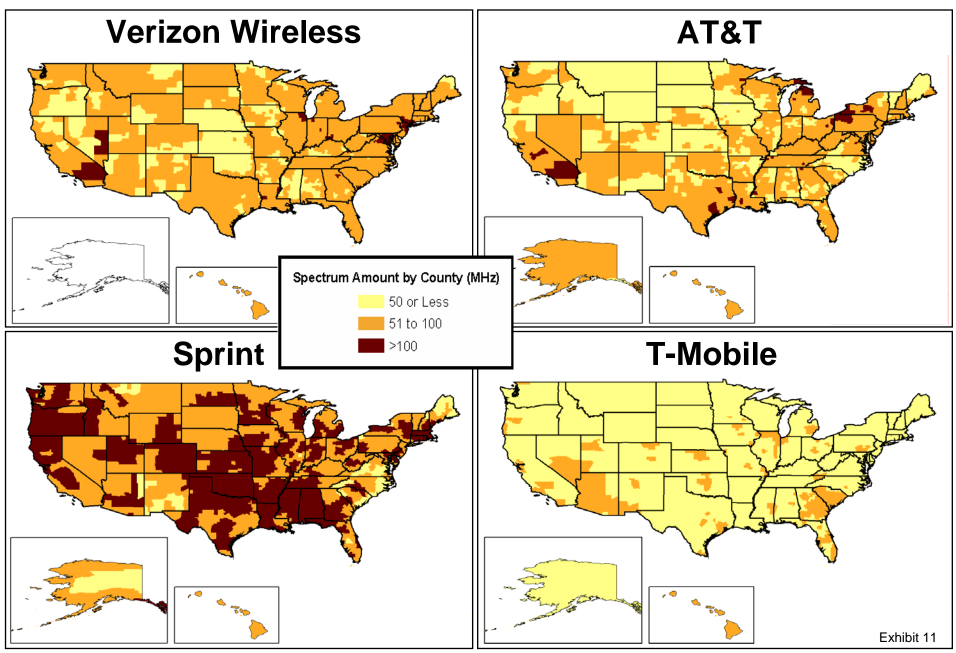
^{* --} Cellular Market Area or "CMA" blocks consist of 734 license areas.

^{** --} Economic Area or "EA" blocks consist of 176 license areas.

^{*** --} Regional Economic Area Grouping or "REAG" blocks consist of 12 license areas.



Nationwide Incumbent Spectrum Holdings After 700 MHz Auction



Note: Maps include spectrum in the Cellular, Broadband PCS, ESMR, AWS, BRS, and 700 MHz Bands. (FCC, April 2008)